



POSTER PROGRAM

as at 24 May

AUTHOR	AFFILIATION	POSTER TITLE
Mohammad Adnan Farooq	University of Technology Sydney	Application of Tyre Derived Aggregates in Railway Tracks
Junaid Altaf	Thapar Institute Of Engineering And Technology	Design of Flexible and Rigid Pavement Using Geosynthetics
Peter Atchison	PageoConsulting Ltd	Gas resistant membranes, Where civil engineering meets construction.
Jeroen Berends	Geoinventions Consulting Services Pty Ltd	Case Study of Performance-Based Design Geogrid Reinforced Mine Rom Wall
Rajesh Bhavsar	Geofabrics Australasia Pty Ltd	Cost optimised solutions for unsealed access roads using geosynthetics
Nico Brusa	Tailor Engineering	New method for rockfall embankment design using geosynthetics
Eric Ewe	Geofabrics Australasia	Reinforced soil embankment for shallow landslide protection
Ryan Hackney	Geofabrics Australasia Pty Ltd	BITUMINOUS GEOMEMBRANES IN AUSTRALIAN CONDITIONS
Colin Lim	Naue Asia	Geogrids used as subgrade stabilisation – Experiences from large- scale field trials
Gus Martins	Huesker Australia	Passive soil decontamination by landscaping with permeable geotextile contaminant barriers.
Gus Martins	Huesker Australia	Geosynthetic concrete mattress for hydraulic applications
Gus Martins	Huesker Australia	Passive Treatment of Acid Mine Drainage (AMD) with Active Geocomposites
Boyd Ramsey	Boyd Ramsey Consulting LLC	Sustainability in the Geosynthetics Industry: How are we doing - a progress report
Mohit Saily	Griffith University	Effect of geosynthetics on swell characteristics of expansive soil in large scale column tests



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Harini Senadheera	Monash University/SPARC Hub	A NOVEL GRAPHENE-BASED GEOTEXTILE FOR USE IN PAVEMENT APPLICATIONS
Amir Shahkolahi	Global Synthetics	Behaviour of geosynthetics when used for subgrade and base stabilization based on large scale laboratory and full-scale field tests
Amir Shahkolahi	Global Synthetics	Engineered Earth Armoring Solutions for erosion control and surficial stability: A sustainable alternative to hard armoring
Jonathan Shamrock	Tonkin & Taylor Ltd	Cusped sheet geocomposite drain as an alternative landfill capping barrier layer
Michael Sorensen	Cirtex Industries	Design and construction of “true” load bearing MSE bridge abutments, a case study
Jong Hao Su	Solmax Geosynthetics Sdn. Bhd.	A review on different types of geosynthetics drainage composites
Andy Warwick	GLOBAL SYNTHETICS	The Environmental Benefits of High Performance Turf Reinforcement Mats